2

4

6

8

2

4

6

8

A sill pan assembly for installation below a sill and providing a moisture barrier and including elongate multiple pan members partially overlapping one another, the improvement comprising,

inclined channel surfaces transversely on some of said pan members for the collection of moisture, said inclined channel surfaces each terminating at an extremity of an elongate pan member, upright channel surfaces on said some of the pan members contiguous with one of said inclined channel surfaces for passage of moisture from the last mentioned surfaces for discharge away from a building structure.

-2-

An elongate sill pan assembly for collecting moisture in a building structure and including pan members for installation below a window or door sill, the improvement comprising,

sloped channel surfaces on said pan members and inclined to the horizontal and located transversely of the pan members to receive moisture, and

upright channel surfaces on said pan members contiguous with said sloped channel surfaces for receiving moisture draining from the last mentioned surfaces for discharge away from the building structure.

In an elongate sill pan assembly constituting a moisture barrier and including, multiple pan members, the improvement comprising,

2

multiple channel surfaces located transversly on said pan members and of the

elongate pan assembly for the reception of moisture, said multiple channel surfaces
inclined to the horizontal and terminating at an extremity of the elongate pan assembly,

upright channel surfaces on said pan members each in communication with one of said
multiple channel surfaces for reception of moisture draining from the last mentioned

surfaces for the discharge of same.